

Lincoln Capital Improvement Project Status

Airpor	· +						
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
30	Roland Neufeld		Runway 15-33 is nearing the end of its service life and requires complete reconstruction. The pavement is weathering and cracks have developed, due to thermal expansion and contraction. The pavement maintenance analysis conducted in 2008 and updated in 2015 indicated that the pavements on the runway have a remaining life of 2 to 3 years with forecast traffic.	Lincoln Regional Airport		Approved	\$110,000
	Status Updat	2			Project Phase		Date
	The Environm the end of 20		been resubmitted to the FAA in order to address the FAA's most recent round of comments. Fire	nal approval from the FAA is anticipated by		:	10/3/2022
	CEQA Mitigat	ed Negative Declaration co	n final FAA review following the public review/comment period. No public comments were recein ment period either. City Council acceptance of the mitigated negative declaration and EA will ated to be completed in FY 23/24.	_		(9/6/2022
Draina	ige						
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
.81	Roland Neufeld		Lakeview Farms Vol. Storage Phase 1 - bring into operation	Waltz Road between N Dowd and Whea	tland Road	Approved	\$2,325,000
	Status Updat	2			Project Phase		Date
	was sent to the requested a r	ne USACE in November 202 neeting with USACE to get s	eers (USACE) requesting an Approved Jurisdictional Determination stating that the features in the 21 . A response from USACE was received on $5/26$ stating that the project had been re-assigned to some resolution on how to proceed.	to a new staff member. City staff have			10/3/2022
	was sent to the	ne USACE in November 202	eers (USACE) requesting an Approved Jurisdictional Determination stating that the features in the second of the se			•	9/6/2022
Park							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
64	Araceli Cazarez		The neighborhood park will be adjacent to the future south Lincoln Crossing Elementary School. WPUSD has indicated that their plans for the school do not rely on this park in order to meet the school's physical education requirement. The park site has not been officially named and Brentford Circle Park is a working title.	Intersection of Brentford Circle and Cale	don Circle	Approved	\$3,680,000
	Status Updat	•			Project Phase	l	Date
			resented to the Parks and Rec committee for input. There has been discussion regarding constr g to confirm park budget to proceed with preliminary design.	ruction budget and projected cost of	Design	-	10/5/2022
	Edgar Garcia	NUVIS	Aitken Ranch Park is located north of Ferrari Ranch Road on Sorrento Parkway	877 Sorrento Pkwy, Lincoln		In Construction	
61	Eugai Gaitia		in the Sorrento Village area. The work to be completed is the final phase of Aitken Ranch Park which will consist of installing soccer fields, picnic area, shade, restroom building with 2 unisex facilities and parking lot with lighting.			00.101. 40.101.	

Monday, October 10, 2022 Page 1 of 6

Park						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
461	Edgar Garcia	NUVIS	Aitken Ranch Park is located north of Ferrari Ranch Road on Sorrento Parkway in the Sorrento Village area. The work to be completed is the final phase of Aitken Ranch Park which will consist of installing soccer fields, picnic area, shade, restroom building with 2 unisex facilities and parking lot with lighting.	877 Sorrento Pkwy, Lincoln	In Construction	
	Status Updat	е			Project Phase	Date
			ding of the proposed soccer field and parking lot. The Contractor installed ADA facilities, sidew stalling irrigation lines on the soccer field and parking lot.	valks, and prefrabricated restroom. The	Construction	8/25/2022
Public	Facilities					
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
600	Edgar Garcia		Construct pedestrian improvements and upgrades to the existing UPRR at-grade crossings including improved sidewalk. The overall goal of this project is to provide for a more pedestrian and bicycle friendly environment along the main street through the City. Currently there is no safe path of travel to get across the railroad tracks to Lincoln Boulevard from Ferrari Ranch Road.	Lincoln Boulevard at Ferrari Ranch Road UPRF	R Crossing. Approved	\$435,000
	Status Updat	е			Project Phase	Date
	The City subr	nitted back the plans to cons	sultant for changes		Design	10/3/2022
		omas submitted 90% plans to	o the City for review.		Design	8/25/2022
Street	S					
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
353	Edgar Garcia	Quincy Engineering	Auburn Ravine Bridge Replacement @ McBean Park Drive	Auburn Ravine Bridge at McBean Park Dr.	Approved	\$500,000
	Status Updat	е			Project Phase	Date
	The City is cu	rrently reviewing document:	s received from PCCP		Environmental	10/3/2022
	*		mental technical studies and documents for Caltrans D3 Environmental review and processing. from the Army Corps of Engineers for the McBean Bridge replacement.	On August 17, the City received a	Environmental	8/25/2022
354	Araceli Cazarez/ Edgar		Lincoln Blvd Improvements Phase III	At grade railroad crossings 1st & 5th Streets	Approved	\$265,000
	Status Updat	e			Project Phase	Date
	The jack and	bore operation start date w	hich was scheduled for October 3rd has been delayed due to equipment maintenance.		Bidding / Award of Contract	10/3/2022
		the Contractor had a meetin ort date is schedule for Octob	ng on August 25th to discuss the first day of construction. The Contractor will potentially start ber 3rd.	work on September 19. The jack and bore	Construction	8/25/2022
298	Araceli Cazarez		The project consists of various types of rehabilitation of the existing roadway surface, including crack seal, areas of base repair, segments of slurry seal, and segments of overlay. The project limits are on Joiner Parkway, from Moore Road to Nicolaus Rd.	Joiner Parkway	Approved	\$300,000

Project Phase

Date

Various ADA improvements will be constructed throughout the project limits.

Status Update

Street	S							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
298	Araceli Cazarez		The project consists of various types of rehabilitation of the existing roadway surface, including crack seal, areas of base repair, segments of slurry seal, and segments of overlay. The project limits are on Joiner Parkway, from Moore Road to Nicolaus Rd. Various ADA improvements will be constructed throughout the project limits.	Joiner Parkway		Approved		\$300,000
	Status Updat	te			Project Phase		Date	
	The City fina	lled the design and submitted the co	omplete package for fund authorization (RFA) for construction.		Funding Authorization		10/3/2022	
	The City fina	lled the design and submitted the co	omplete package for fund authorization (RFA) for construction.		Funding Authorization		8/25/2022	
329	Araceli Cazarez		Joiner Parkway needs to be expanded from two lanes to four lanes in order to meet future traffic demands. A bicycle lane and sidewalk will be installed on the west side of Joiner Parkway. A traffic signal will be installed at the Westview Drive intersection and a roundabout will be installed at the Fieldstone Drive intersection. The existing two lanes of Joiner Parkway will receive a 2" overlay. Additionally, the missing sidewalk on Fieldstone Drive will be constructed as part of this project.	East Joiner Parkway		In Construction		\$650,000
	Status Updat	te	· · · ·		Project Phase		Date	
		is substantially complete. A few mir dscaping maintenance period.	nor items, mostly related to signage, will be finalized in September. Notice of Completic	on is anticipated in October 2023, following a	Construction		9/6/2022	
124	Roland Neufeld		The project will rehabilitate the pavement on the streets east of Lincoln High School. ADA curb ramps will also be installed.			Pending Funding		\$0
	Status Updat	te			Project Phase		Date	
	The construc	tion plans and specifications have be	een finalized. Construction funding has not yet been budgeted for this project.		Funding Authorization		10/3/2022	
		tion plans and specifications have be funding has not yet been budgeted	een finalized. Construction funding has not yet been budgeted for The construction pla for this project.	ns and specifications have been finalized.			9/6/2022	
TBD	Andrew Kellen		The sidewalk along McBean Park Drive is a commonly used pedestrian path with pedestrian traffic from Lincoln Boulevard to McBean Memorial Park. There are numerous trip hazards and non-compliant ramps that need to be addressed for public safety and convenience. The project includes replacement of the sidewalk and curb ramps on the south side of McBean Park Drive from F St to the entrance of McBean Park.			Postponed		\$0
	Status Updat	te			Project Phase		Date	
	This project i	s currently on hold due to funding li	mitations. The project will be considered for the next fiscal year's budget.		Funding Authorization		10/6/2022	
	This project i	s currently on hold due to funding li	mitations. The project will be considered for the next fiscal year's budget.		No Action Taken		9/8/2022	

Streets							
CIP#	Project Manager	Consultant	CIP Description	Location Description	Proj	ect Status	FY Total
470	Edgar Garcia	R.E.Y Engineering, Inc.	The scope of this project is to rehabilitate First St from the alley between L St. and K St. to H St., approximately 0.47 lane miles; current PCI for First St. is in the 30s. The existing conditions of this roadway are showing signs of pavement degradation, base failures, weathering, other pavement distress, drainage issues, and out of compliance ADA curb ramps. The overall goal of the project will rehabilitate the roadway by performing full depth reclamation with cement (FDR-C), correct drainage issues by replacing sections of existing curb and gutter, extending the underground storm drain system and upgrading all non-compliant ADA curb ramps. In addition, new traffic striping and pavement markings will be placed.	First St	In Co	onstruction	\$1,900,000
	Status Update	2			Project Phase	Date	
	The Contractor is currently working on punchlist items				Construction	10/3/20	22
	Central Valley	Engineering & Asphalt completed t	the majority of the work before the first day of school. The Contractor is currently work	king on striping and punchlist items	Construction	8/25/20	22
499	Roland Neufeld		The city receives approximately \$45,000 per year in Local Transportation Funds (LTF) to be used for bicycle and pedestrian projects. This money will be put towards improving the City of Lincoln's bicycle network as outlined in the current Bicycle Transportation Plan update. In FY 2021/22, it is anticipated that the project will install bicycle lanes on 5th Street between Lincoln Blvd and East Avenue.	5th Street between Lincoln Blvd and East Aven	ue In Co	onstruction	\$43,274
	Status Update	9			Project Phase	Date	
	Construction	bids have been received and constr	uction is anticipated to begin in October.			10/3/20	22
	Construction bids have been received and construction is anticipated to begin in October.						2

Waste	water							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
411	Roland Neufeld	Stantec	WWTRF Expansion Phase 1 - expand capacity by 1.2 mgd with addition of Oxidation Ditch and related components	WWTRF		Approved		\$1,540,000
	Status Updat	e			Project Phase		Date	
		Work on the final design of the project plans is underway and should be finalized by the end of 2022. The project is anticipated to go out to bid in early 2023 pending approval of the Wastewater Rate Study and securing construction funding.			Design		10/3/2022	
		s on hold pending approval of Waste the project to bid in early 2023.	ewater Rate Study. Once funding is secured, the project team will begin final design	which is anticipated to take six months. It is	Design		9/6/2022	
427	Andrew Kellen		Aviation Blvd & Venture Dr Sewer Line - replacement of approx. 400 feet	Aviation Blvd & Venture Dr		Postponed		\$62,000
	Status Updat	е			Project Phase		Date	
	This project i authorization	-	nding. The project will continue to be proposed for consideration on future budgets	for Capital Improvement Projects for funding	Funding Authorization		10/6/2022	
	This project i authorization	-	nding. The project will continue to be proposed for consideration on future budgets	for Capital Improvement Projects for funding	Funding Authorization		9/8/2022	

Wastewater									
CIP#	Project Manager	anager Consultant CIP Description Project Statu		Project Status	FY Total				
436	Roland Neufeld		This project will consist of the rehabilitation/replacement of sewer main, service laterals, and sewer manholes in the area east of the Lincoln High School. These improvements will precede the roadway repaving and reconstruction that is anticipated to take place in summer 2019. This project will replace approximately 4,000 linear feet of sewer mains, 11 manholes and 100 service connections.	H, I and J Streets between 9th Street and 6th Street and 7th, 8th and 9th Streets between H and J Streets	Postponed	\$1,750,000			
	Status Update			Project Phase		Date			
	Design is com	plete. Project on hold pending fund	ing for construction.			10/3/2022			
	Design is complete. Project on hold pending funding for construction.					9/6/2022			

Matar							
Water							
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY 7	Total
475	Andrew Kellen		Replace old and deteriorated fire hydrants and fire hydrant laterals that provide inadequate fire flows and water pressure across the City of Lincoln. There are also a number of fire hydrants that can no longer be repaired due to the age of the hydrant. The project includes replacement of approximately 16 fire hydrants.	Various locations across the City.	Approved	\$27	225,000
	Status Update	2			Project Phase	Date	
	The fire hydra November 20		a slight delay due to material shortages and lack of staff time. The project is bidding in	October 2022 and will be awarded	Bidding / Award of Contract	10/6/2022	
	The fire hydra	nt replacement project experienced	a slight delay due to material shortages and lack of staff time. The project is bidding ar	nd will award in September 2022.		9/8/2022	
476	Andrew Kellen	Coastland Civil Engineering	The existing 16-inch pressure reducing valve vault needs to be re-configured to include by-pass for maintenance work and a double hatch lid. Estimate is based on 2019 costs for similar work. Work includes site prep, minor grading, 8'x14' vault with double hatch lid, blow-off, vault drainage and sump pump, electrical and SCADA connections to the Tank #3 sampling building.	Tank #3 Verdera North Site	Approved	\$26	260,000
	Status Update	•			Project Phase	Date	
	_	The state of the s	oject, the project was placed in suspension due to the change in weather and increased sume early November provided temperatures continue to fall through October.	demand on the water tank due to higher	Construction	10/6/2022	
			oject, the project was placed in suspension due to the change in weather and increased when temperatures fall and water demand reduces.	demand on the water tank due to higher	Construction	9/8/2022	
484	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 5,525 linear feet of water main, 8 fire hydrants and 146 water services.	Along Hoitt, Herold, Wilson and Harrison Aven Streets	ues from E. 9th to E. 12th Approved	\$3,12	.24,329
	Status Update				Project Phase	Date	
	_	omments have been provided by sta ovember 2022 with award anticipate	ff and the project design engineer is in the process of preparing final bid documents. The documents of for early January 2023.	he notice for public bidding is anticipated to	Design	10/7/2022	
	Design drawin	ngs are nearing completion and the p	project is anticipated for public bidding late September with construction beginning in C	October 2022.	Design	9/8/2022	

Water								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
485	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 12,304 linear feet of water main, 14 fire hydrants and 173 water services. Given the deteriorated pavement condition on I Street and J Street, the utility work will necessitate the rehabilitation of the roadway between First Street and Sixth Street, including ADA improvements at each of the intersections.	Along H, I and J Streets from 1st to 6th Streets H to J Streets; 4th Street from H to O Streets	; 5th and 6th Streets from	Approved		\$8,500,682
	Status Update				Project Phase		Date	
		the 90% design submittal for the pre- e year, with construction beginning	roject and is currently reviewing the documents for final comments. The project is anticiearly 2023 pending weather.	ipated to go out to public bidding before	Design		10/7/2022	
			roject and is currently reviewing the documents for final comments. The project is anticilate 2022 or early 2023 pending weather.	ipated to go out to public bidding before			9/8/2022	
487	Andrew Kellen	Coastland	Replace old and deteriorated fire hydrants and fire hydrant laterals that provide inadequate fire flows and water pressure across the City of Lincoln. There are also a number of fire hydrants that can no longer be repaired due to the age of the hydrant. The project includes replacement of approximately 16 fire hydrants.	Replace old and deteriorated fire hydrants and locations across the City.	l laterals at various	Approved		\$475,000
	Status Update	e			Project Phase		Date	
	The fire hydra	ant replacement project experienced	d a slight delay due to material shortages and lack of staff time. The project is bidding w	ith award in November 2022.	Bidding / Award of Contra	act	10/7/2022	
	The fire hydra	ant replacement project experienced	d a slight delay due to material shortages and lack of staff time. The project is bidding w	ith award in October 2022.			9/8/2022	
488	Andrew Kellen		This project would include the preparation of bid documents and construction for the replacement five existing large water meters and associated appurtenances as they have reached their service life and are in need of replacement.	Three 8-inch meters at Gladding McBean; one and one 8-inch meter at the wastewater treatifacility.		Approved		\$210,000
	Status Update	2			Project Phase		Date	
	9	er meter replacement project exper or award in December 2022.	rienced a slight delay due to material shortages and lack of staff time. Due to sequence v	with other projects, the project is	Bidding / Award of Contra	act	10/7/2022	
	_	er meter replacement project exper October 2022.	rienced a slight delay due to material shortages and lack of staff time. The project is anti	icipated for public bidding in late September	Bidding / Award of Contra	act	9/8/2022	